L Number	Hits	Search Text	DB	Time stamp
1	12063	persistence	USPAT;	2002/11/15 10:09
2	844	persistence and phosphor	US-PGPUB USPAT;	2002/11/15 10:10
3	, 0	persistence and "LaPO.sub.4 :Pr"	US-PGPUB USPAT;	2002/11/15 10:10
4	511	(persistence and phosphor) and (emissive	US-PGPUB USPAT;	2002/11/15 10:14
5	25	emission emitting) ((persistence and phosphor) and (emissive	US-PGPUB USPAT;	2002/11/15 10:25
		emission emitting)) and (0.1 with (msec ms millisecond))	US-PGPUB	
6	2	("5985176").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 10:19
7	11629	<pre>(persistence (persistence with characteristics))and((low short) time msec millisec millisecond ms)</pre>	USPAT; US-PGPUB	2002/11/15 10:26
8	838		USPAT; US-PGPUB	2002/11/15 10:27
9	508		USPAT; US-PGPUB	2002/11/15 10:33
12	31	"SrAl.sub.12 O.sub.19 :Ce" "LaPO.sub.4 :Ce"	USPAT; US-PGPUB	2002/11/15 10:37
		"CeMgAl.sub.11 O.sub.9 :Ce" "LuBO.sub.3 :Pr" "GdBO.sub.3 :Pr" "LaBO.sub.3 :Pr" "YBO.sub.3 :Pr" "LaPO.sub.4 :Pr" "YPO.sub.4 :Pr" "LuPO.sub.4 :Pr" "LaB.sub.3 O.sub.6 :Pr" "SrSiO.sub.3 :Pb" "MgSO.sub.4 :Pb" "CaSO.sub.4 :Pb" "Ca,Mg)SO.sub.4 :Pb" "(Sr,Ca)SO.sub.4 :Pb" "Ca,Mg)SO.sub.4 :Pb" "(Sr,Ca)SO.sub.4 :Pb" "Ba(Y,Gd,Lu)B.sub.9 O.sub.16 :Bi" "YF.sub.3 :Bi""YOF:Bi" "Y.sub.3 Al.sub.5 O.sub.12 :Bi" "(Gd,La)B.sub.3 O.sub.6 :Bi"		
13	3	("SrAl.sub.12 O.sub.19 :Ce" "LaPO.sub.4 :Ce"  "CeMgAl.sub.11 O.sub.9 :Ce" "LuBO.sub.3 :Pr" "GdBO.sub.3 :Pr" "LaBO.sub.3 :Pr"  "YBO.sub.3 :Pr" "LaPO.sub.4 :Pr"  "YPO.sub.4 :Pr" "LuPO.sub.4 :Pr"  "LaB.sub.3 O.sub.6 :Pr"  "SrSiO.sub.3 :Pb" "MgSO.sub.4 :Pb"  "CaSO.sub.4 :Pb" "SrSO.sub.4 :Pb"  "(Ca,Mg)SO.sub.4 :Pb" "(Sr,Ca)SO.sub.4 :Pb"  "CaLi.sub.2 SiO.sub.4 :Pb"  "Ba(Y,Gd,Lu)B.sub.9 O.sub.16 :Bi"  "YF.sub.3 :Bi""YOF:Bi" "Y.sub.3 Al.sub.5 O.sub.12 :Bi"  "(Gd,La)B.sub.3 O.sub.6 :Bi") and (persistence afterglow)	USPAT; US-PGPUB	2002/11/15 11:04
14	7	("5596431"   "5705886"   "5783906"   "5917284"   "5993543"   "6052160"   "6057895").PN.	USPAT	2002/11/15 10:56
21	206	313/586.ccls. and @pd<20010523	USPAT; US-PGPUB	2002/11/15 17:09
22	9	(313/586.ccls. and @pd<20010523) and dielectric and (absorb\$3 with layer)	USPAT; US-PGPUB	2002/11/15 11:09
25	48	313/582,586,587.ccls. and dielectric and (absorb\$3 with layer)	USPAT; US-PGPUB	2002/11/15 11:19
26	1	("6333597").PN.	USPAT; US-PGPUB	2002/11/15 11:20
27	5	("4741963"   "5654727"   "5838105"   "5838106"   "5952782").PN.	USPAT	2002/11/15 11:19

28	1	("6400081").PN.	USPAT; US-PGPUB	2002/11/15 11:20
29	3	1 ( ,	USPAT	2002/11/15 11:20
32	106	313/484-486.ccls. and dielectric and @pd<20010523	USPAT; US-PGPUB;	2002/11/15 13:31
			EPO; JPO;	
33	11	(313/484-486.ccls. and dielectric and	DERWENT	2002/11/15 12:57
33	11	@pd<20010523) and (absorb\$3 with layer)	USPAT; US-PGPUB;	2002/11/13 12:37
		•	EPO; JPO;	
62	0	6445123.ccls.	DERWENT USPAT;	2002/11/15 13:31
	-		US-PGPUB;	
			EPO; JPO; DERWENT	
63	2	6445123.pn.	USPAT;	2002/11/15 13:32
			US-PGPUB;	
			EPO; JPO; DERWENT	
64	2	6445120.pn.	USPAT;	2002/11/15 13:36
			US-PGPUB; EPO; JPO;	
			DERWENT	
65	5	("5587624"   "5640068"   "5742122"     "6157128"   "6255779").PN.	USPAT	2002/11/15 13:32
66	0	313/586,587.ccls and (dielectric with	USPAT;	2002/11/15 13:37
		second\$3)	US-PGPUB;	
			EPO; JPO; DERWENT	
67	194	313/586,587.ccls. and (dielectric with	USPAT;	2002/11/15 13:38
		second\$3)	US-PGPUB; EPO; JPO;	
60	100		DERWENT	0000/11/11/10 50
68	128	(313/586,587.ccls. and (dielectric with second\$3)) and @pd<20010701	USPAT; US-PGPUB;	2002/11/15 13:54
		ga sassaga sa	EPO; JPO;	
69	2	5952782.pn.	DERWENT USPAT;	2002/11/15 16:00
	_	332702.pm	US-PGPUB;	2002/11/13 10:00
			EPO; JPO; DERWENT	
70	2	5952782.pn.	USPAT;	2002/11/15 16:00
			US-PGPUB; EPO; JPO;	
			DERWENT	
71	5	("5206746"   "5240748"   "5477105"	USPAT	2002/11/15 16:01
72	22	"5576596"   "5595519").PN.   5952782.URPN.	USPAT	2002/11/15 16:01
73	5	("6008582").PN.	USPAT;	2002/11/15 17:10
			US-PGPUB; EPO; JPO;	
	201	212/5061-	DERWENT	2002/11/14 12 12
	301	313/586.ccls.	USPAT; US-PGPUB	2002/11/14 13:13
-	13	313/586.ccls. and (priming with particle)	USPAT;	2002/11/14 08:47
-	83	313/586.ccls. and ((priming with particle)	US-PGPUB USPAT;	2002/11/14 09:45
		(phosphor with (UV ultraviolet)))	US-PGPUB	
-	182	313/587.ccls.	USPAT; US-PGPUB	2002/11/14 14:37
-	56	313/587.ccls. and ((priming charge	USPAT;	2002/11/14 14:38
		exciting)with particles or (Ultraviolet UV)with phosphor)	US-PGPUB	
-	6	313/587.ccls. and (VUV)	USPAT;	2002/11/14 13:20
	3	(313/587.ccls. and (VUV)) not	US-PGPUB USPAT;	2002/11/14 13:21
	J	(313/587.ccls. and ((priming charge	US-PGPUB	2002/11/14 13:21
		exciting) with particles or (Ultraviolet		
_	389	UV)with phosphor)) 313/583-584.ccls.	USPAT;	2002/11/14 15:37
			US-PGPUB	

[-	278	313/583-584.ccls. not 313/586,587.ccls.	USPAT; US-PGPUB	2002/11/14 14:38
_	54	(313/583-584.ccls. not 313/586,587.ccls.)	USPAT;	2002/11/14 15:37
		and((priming charge exciting)with	US-PGPUB	
		particles or (Ultraviolet UV) with		
1		phosphor)		
-	420	313/582.ccls.	USPAT;	2002/11/14 15:37
	244	212/5001-	US-PGPUB	2002/11/14 15:37
-	244	313/582.ccls. not (313/583,584,586,587.ccls.)	USPAT; US-PGPUB	2002/11/14 13.37
_	55	(313/582.ccls. not	USPAT;	2002/11/14 15:50
		(313/583,584,586,587.ccls.)) and((priming	US-PGPUB	
		charge exciting) with particles or		
		(Ultraviolet UV) with phosphor)		
-	3561	(PDP plasma with (display panel)) and	USPAT;	2002/11/14 15:53
		(((priming charge exciting) with particles)	US-PGPUB	<u> </u>
		(pilot with flame) (dielectric with (second secondary) with emissive emission)		
		(phosphor with persistence))		
_	3418	(PDP plasma with (display panel)) and	USPAT;	2002/11/14 15:59
		(((priming charge exciting)with	US-PGPUB	
		particles) with (phosphor dielectric) (pilot		
		with flame) (dielectric with (second		İ
		secondary) with emissive emission)		
	1102	(phosphor with persistence))	USPAT;	2002/11/14 16:30
-	1103	(313/\$ and (PDP plasma with (display panel)))and (((priming charge	US-PGPUB	2002/11/14 10.30
		exciting) with particles) with (phosphor	OB TOTOB	
		dielectric) (pilot with flame) (dielectric		
		with (second secondary) with emissive		
		emission) (phosphor with persistence))		
-	7	("5596431"   "5705886"   "5783906"	USPAT	2002/11/14 16:02
		"5917284"   "5993543"   "6052160"		
	1932	"6057895").PN. (313/\$ and (PDP plasma with (display	USPAT;	2002/11/14 16:30
_	1932	panel)))	US-PGPUB	2002/11/14 10.30
_	511	((priming charge exciting) with	USPAT;	2002/11/14 16:49
		particles) same (dielectric with (second	US-PGPUB	
		secondary) with emissive emission)		
-	18	((313/\$ and (PDP plasma with (display	USPAT;	2002/11/14 16:35
		<pre>panel)))) and (((priming charge exciting)with particles)same(dielectric</pre>	US-PGPUB	
		with (second secondary) with emissive		
		emission))		4.
_	1	((313/\$ and (PDP plasma with (display	USPAT;	2002/11/14 16:35
		panel)))) and (((priming charge	US-PGPUB	
		exciting) with particles) same (dielectric		
		with (second secondary) with (emissive		
_	6	emission))) ((priming charge exciting)with	USPAT;	2002/11/14 16:37
1 -	0	particles)same(dielectric with (second	US-PGPUB	2002/11/17 10.3/
		secondary) with (emissive emission))		4
_	468	(dielectric with (second secondary) with	USPAT;	2002/11/14 16:37
		(emissive emission))	US-PGPUB	
ļ -	96	((313/\$ and (PDP plasma with (display	USPAT;	2002/11/14 16:47
		panel)))) and ((dielectric with (second	US-PGPUB	
	7.0	secondary) with (emissive emission)))	HODAM.	2002/11/14 16:38
-	72	(((313/\$ and (PDP plasma with (display panel)))) and ((dielectric with (second	USPAT; US-PGPUB	2002/11/14 16:38
	91	secondary) with (emissive emission)))) and	US FGFUB	
		(priming charge exciting)		
-	19	(((313/\$ and (PDP plasma with (display	USPAT;	2002/11/14 16:38
		panel)))) and ((dielectric with (second	US-PGPUB	
		secondary) with (emissive emission)))) and		
	_	(priming charge exciting) with particle	HCDAT.	2002/11/14 16:47
] -	5	((313/\$ and (PDP plasma with (display panel)))) and (pilot with flame)	USPAT; US-PGPUB	2002/11/14 16:4/
_	772	((UV Ultraviolet) with (emissive	USPAT;	2002/11/14 16:51
	'''	emitting) with phosphor)	US-PGPUB	
L		1		

<u> </u>	61	((313/\$ and (PDP plasma with (display	USPAT;	2002/11/14 16:51
	"	panel)))) and (((UV Ultraviolet)with	US-PGPUB	2002/11/14 10:31
İ		(emissive emitting) with phosphor))	US-FGFUB	
l _	7	((priming charge exciting) with	USPAT;	2002/11/14 17:51
_	'	particles) same((UV Ultraviolet) with	US-PGPUB	2002/11/14 17:51
		(emissive emitting) with phosphor)	US-PGPUB	
l _	,		HCDNM.	2002/11/14 16:52
	)	((313/\$ and (PDP plasma with (display panel)))) and (((priming charge	USPAT;	2002/11/14 16:52
			US-PGPUB	İ
		exciting) with particles) same ((UV		
		Ultraviolet) with (emissive emitting) with phosphor))		
_	1	((313/\$ and (PDP plasma with (display	USPAT:	2002/11/14 17:51
	] -	((31377 and (FDF plasma with (display panel)))) and (persistence with ((UV	US-PGPUB	2002/11/14 17.51
		Ultraviolet) with (emissive emitting) with	US-FGFUB	
		phosphor))		
	4	• • • · · ·	USPAT:	2002/11/14 17:51
,	, a	(emissive emitting) with phosphor)	US-PGPUB	2002/11/14 17:51
_	1	((313/\$ and (PDP plasma with (display	USPAT;	2002/11/14 17:54
_	1	panel)))) and (((priming charge		2002/11/14 17:54
			US-PGPUB	
_	9	exciting) with particles) same persistence)	HCDAM.	2002/11/14 17:55
_		((priming charge exciting)with	USPAT;	2002/11/14 17:55
	35	particles) same persistence	US-PGPUB	0000/11/15 10:00
_	35	((313/\$ and (PDP plasma with (display	USPAT;	2002/11/15 10:08
L	l	panel)))) and persistence	US-PGPUB	L